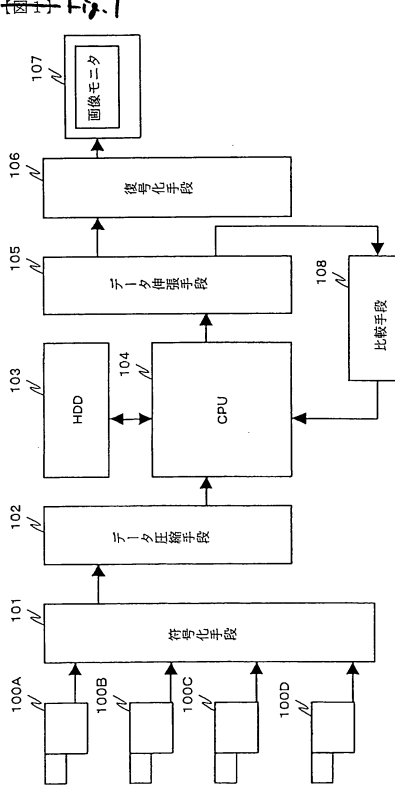


## <del>図1)</del> Fy. 1



Coding Means

Data Compression Means 102:

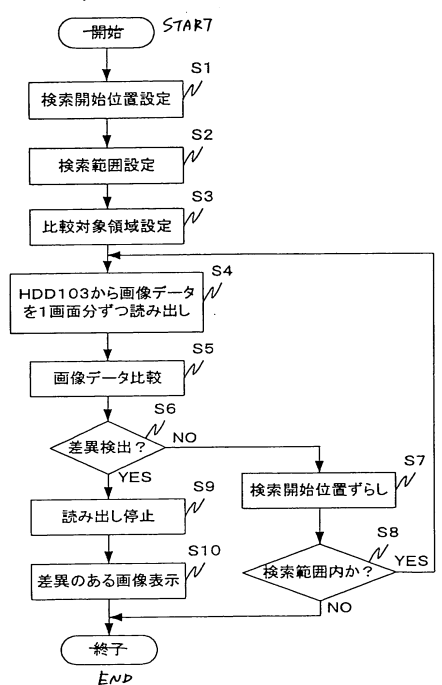
Data Decompressing Means 105:

Decoding Means Image Monitor 106: 107:

Comparing Means

108:

## <del>-{図2}</del>Fij、Z



Search Start Position. Set

Set Search Range

Set Areas to be Compared.

Read Image Data for Each Screen from HDD 103 Compare Image Data s5:

Shift Search Start Position. Range? Within Search

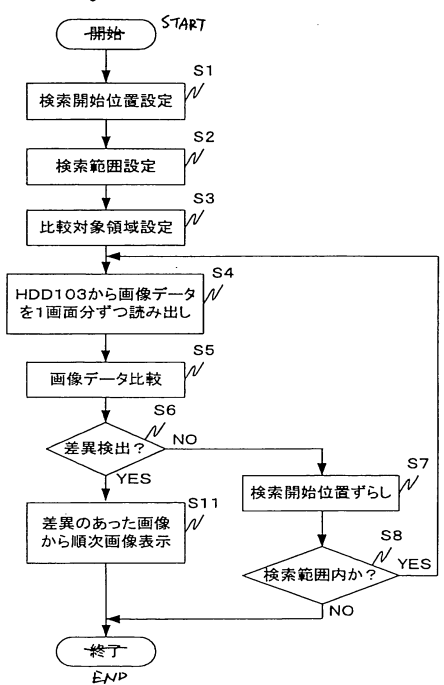
Halt Reading

Difference Detected?

:98

Display Image for Which Difference is Found.

#### <del>1图3]</del> Fy. 3



1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data.

S6: Difference Detected?
S7: Shift Search Start Position.

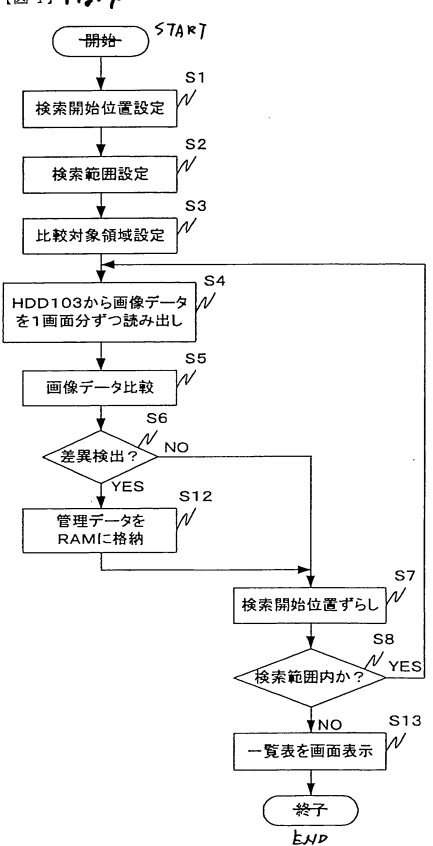
Within Search Range?

S11: Sequentially Display Images, Beginning with Image

Which Difference Has Been Found

for

## <del>(図4)</del> Fix.4



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103

S5: Compare Image Data.

S6: Difference Detected?

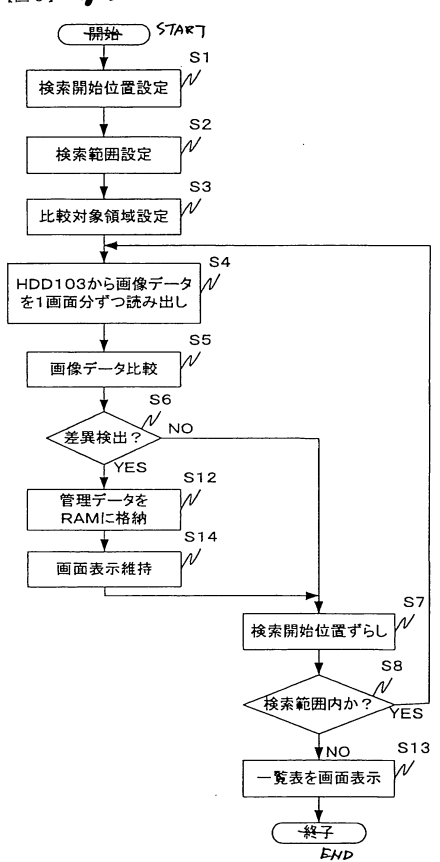
S7: Shift Search Start Position.

S8: Within Search Range?

S12: Store Attribute Data in RAM.

Display List on Screen.

#### <del>【図5】</del>Fix.5



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

S5: Compare Image Data

S6: Difference Detected?

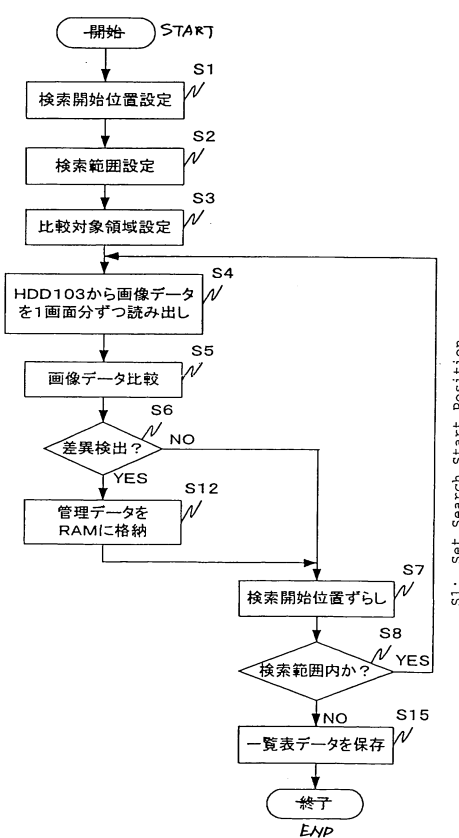
S7: Shift Search Start Position.

S8: Within Search Range?

S12: Store Attribute Data in RAM S13: Display List on Screen.

Maintain Screen Display

#### <del>(図0)</del> Fig. 6



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared.

S4: Read Image Data for Each Screen from HDD 103.

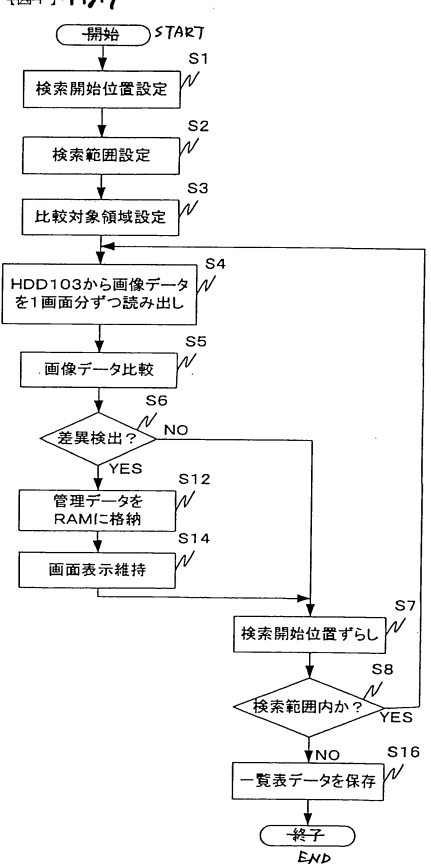
S5: Compare Image Data.

S6: Difference Detected?
S7: Shift Search Start Position

S8: Within Search Range? S12: Store Attribute Data in RAM.

Store List Data

#### <del>1四7]</del> Fix.7



S1: Set Search Start Position.

S2: Set Search Range.

S3: Set Areas to be Compared. S4: Read Image Data for Each Screen from HDD 103

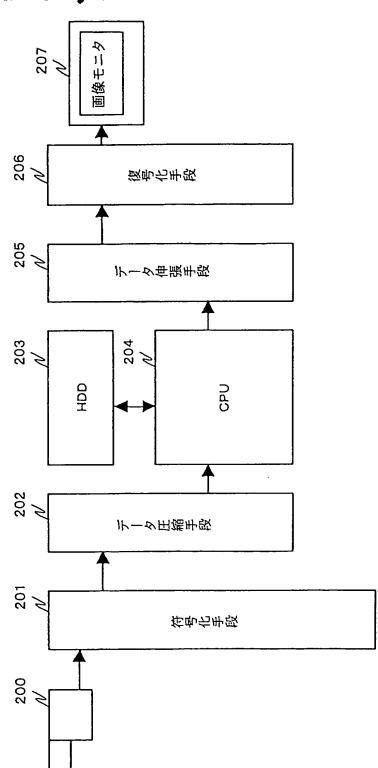
S5: Compare Image Data.
S6: Difference Detected?

S7: Shift Search Start Position.
S8: Within Search Range?
S12: Store Attribute Data in RAM.

Maintain Screen Display

Store List Data

# <del>(図8)</del> Fig. &



201: Coding Means

202: Data Compression Means

205: Data Decompressing Means 206: Decoding Means

207: Image Monitor